

# INDEX

[Contents](#) [Previous](#) [Next](#)

## Index

### A

arange 75  
argsort 76  
arrayrange 75  
asarray 76  
asComponentTime 48  
asRelativeTime 48  
assignValue

axis 45  
variable 93  
astype 93  
asVariable 33  
AuxAxis1D 43  
average 77  
Axis 42  
Axis2D 42

### C

#### CDML

Climate Data Markup Language 149  
element 150  
identifier 152  
tags 150  
cdms module 33  
CdmsFile

as a dictionary 54  
calling as a function 53  
cdscan 166  
cdtime 113  
choose 77  
clone 45, 82, 93  
close 54

database 61  
dataset 71  
concatenate 77  
connect 61  
CoordinateAxis 42  
copyAxis 54  
copyGrid 54  
count 77  
createAxis

cdmsFile 44, 55  
dataset 43  
transient 33, 43  
createDataset 53  
createEqualAreaAxis 34, 44  
createGaussianAxis 34, 44  
createGaussianGrid 34, 81  
createGenericGrid 35, 81  
createGlobalMeanGrid 35, 81  
createRectGrid 81

cdmsFile 55, 81  
dataset 72, 81  
transient 36, 81  
createUniformGrid 36, 81  
createUniformLatitudeAxis 37, 44  
createUniformLongitudeAxis 37, 44  
createVariable 37, 55, 90, 91, 92  
createVariableCopy 56  
createZonalGrid 37, 81  
crossSectionRegrid 94  
crossSectionRegridder 126  
CurveGrid 80

## D

database 58  
Dataset

as a dictionary 71  
calling as a function 71  
designateCircular 48  
designateLatitude 45  
designateLevel 45  
designateLongitude 46  
designateTime 46  
DRS 171

## G

GenericGrid 80  
getAutoBounds 37  
getAxis 72, 82, 94  
getAxisIds 94  
getAxisIndex 94  
getAxisList 95  
getAxisListIndex 95

getBounds

axis 46  
grid 83  
getCalendar 47  
getDestinationArea 134  
getDestinationFraction 134  
getDomain 96  
getGrid 72, 96  
getInputGrid 134  
getLatitude

grid 83

variable 96  
getLevel 96  
getLongitude

grid 83  
variable 96  
getMask 84  
getMesh 84  
getMissing 96  
getObject 67  
getOrder

grid 86  
variable 97  
getOutputGrid 135  
getPaths

dataset 72  
variable 97  
getSourceArea 135  
getSourceFraction 135  
getTime 97  
getType 86  
getValue

axis 47  
getVariable 72  
getWeights 87  
GRIB 171

## H

HDF 171  
HorizontalGrid 79

## I

id 58  
isCircular 49  
isLatitude 47  
isLevel 47  
isLinear 49  
isLongitude 47  
isMaskedVariable 77  
isTime 47  
isVariable 38

## L

len 48, 66, 98

listDatasets 61

## M

mapInterval 49  
mapIntervalExt 50  
masked\_array 75  
masked\_equal 77  
masked\_greater 77  
masked\_greater\_equal 77  
masked\_less 78  
masked\_less\_equal 78  
masked\_not\_equal 78  
masked\_object 75  
masked\_outside 78  
masked\_values 75  
masked\_where 78  
maximum 78  
minimum 78

## N

name alias 171  
netCDF 171

## O

ones 75  
open 62, 70  
openDataset 38, 53, 62, 70  
order string 97  
order2index 38  
orderparse 39  
outerproduct 78

## P

plot method 144  
power 78  
pressureRegrid 98, 126  
product 78

## R

rank 98  
readRegridder 128  
readScripGrid 56, 73  
RectGrid 80  
regrid 99  
regrid function 131  
Regridder 127  
relative name 58

repeat 79  
reshape 76  
resize 76

## S

SCRIP regridder 133

bicubic 134  
search result 66  
search result entry 67  
searchFilter 63  
searchPredicate 66  
set\_default\_fill\_value 79  
setAutoBounds 39  
setAxis 99  
setAxisList 99  
setBounds

grid 84  
setClassifyGrids 40  
setMask 84  
setMissing 99  
setType 87  
size 48, 100  
sort 79  
subaxis 51  
subGrid 88  
subGridRegion 85  
subRegion 100  
subSlice 101  
sum 79  
sync

cdmsFile 56  
dataset 73

## T

tag 58  
take 79  
toCurveGrid 86  
toGenericGrid 86  
transpose 79, 88  
typecode

axis 48  
variable 101

## W

where 79

write 57  
writeScripGrid 40

**X**

XML 149

**Z**

zeros 76

[Contents](#) [Previous](#) [Next](#)